www.thefinancialexpress.com.bd / 09 September 2022

Dhaka MCCI in collaboration with IDCOL organised workshop

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Metropolitan Chamber of Commerce and Industry, Dhaka (MCCI) in collaboration with Infrastructure Development Company Limited (IDCOL) organised a workshop titled 'Installation of Industrial Rooftop Solar System' at the MCCI Gulshan office on Wednesday. Md Habibur Rahman, Secretary, Power Division, Ministry of Power, Energy & Mineral Resources and Director, IDCOL, was present as the chief guest. Habibullah N Karim, Vice-President, MCCI, attended the event as a special guest. Sharifa Khan, Chairman, IDCOL, and Secretary, Economic Relations Division (ERD), presided over the workshop.

www.thedailystar.net / 09 September 2022

Rooftop solar panels can produce 4,000MW

Idcol CEO says

Fri Sep 9, 2022 10:40 AM Last update on: Fri Sep 9, 2022 10:42 AM



Bangladesh has the potential to generating over 4,000 megawatts of electricity from rooftop solar panels, said Alamgir Morshed, executive director and CEO of Infrastructure Development Company Limited (Idcol).

The Idcol has set a target to finance 300MW of power through rooftop solar projects by 2025, he added.

He spoke at a workshop on installation of rooftop industrial solar system at M Anis Ud Dowla Conference Hall at Police Plaza Concord in Dhaka on Wednesday.

Rooftop solar panels can produce power at cost lower than the grid tariff, experts said at the event. Thus, financing such projects makes financial sense apart from achieving the country's target of renewable energy-based power generation, they said.

The government has expressed its vision to generate 4,200 megawatts (MW) of electricity from renewable energy sources by 2030.

Md Habibur Rahman, secretary to power division, and Sharifa Khan, secretary to the Economic Relations Division, also spoke.

www.newagebd.net / 09 September 2022

MCCI holds workshop on installation of rooftop solar system

Bangladesh Sangbad Sangstha . Dhaka | Published: 22:58, Sep 08,2022

The Metropolitan Chamber of Commerce and Industry, in collaboration with Infrastructure Development Company Limited, organised a workshop titled 'Installation of Industrial Rooftop Solar System' at the MCCI office in the capital's Gulshan area on Wednesday.

Power Division secretary Md Habibur Rahman, also director of IDCOL, graced the event as the chief guest. Habibullah N Karim, vice-president of the MCCI, attended the event as the special guest.

The event was chaired by Sharifa Khan, chairman of IDCOL and secretary of the Economic Relations Division, said a press release.

Habibur pointed out that industrial rooftop solar system could be an excellent defence against global warming being embraced all over the world, especially by the high carbon-emitting nations.

In his welcome speech, Habibullah mentioned that Bangladesh would need uninterrupted power to continue its development trajectory.

As uncertainty and price fluctuations of imported oil and gas keeps increasing, he said a workable industrial rooftop solar system could be very useful for ensuring the country's energy security.

With increased affordability over time, Habibullah said the industrial rooftop solar system could boost Bangladesh's ease of doing business.

A presentation was made by IDCOL on financial and technical aspects of rooftop solar system.

Two rooftop solar project sponsors of IDCOL also shared their experiences with the audience.

Finally, members of the audience were divided into groups for discussion, followed by a question-answer session.

Industrial rooftop solar system produces electricity that could be cheaper than that of the national grid.

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MCCI holds workshop on industrial rooftop solar system

Published: Friday, 9 September, 2022 at 12:00 AM

The Metropolitan Chamber of Commerce and Industry (MCCI), in collaboration with Infrastructure Development Company Limited (IDCOL), organized a workshop titled "Installation of Industrial Rooftop Solar System" at the MCCI office in the capital's Gulshan area on Wednesday.

Md. Habibur Rahman, Secretary of Power Division and Director, IDCOL, graced the event as the chief guest. Habibullah N Karim, vice-president, MCCI, attended the event as the special guest. The event was chaired by Sharifa Khan, Chairman, IDCOL and Secretary of the Economic Relations

Division (ERD), said a press release.

Secretary Md. Habibur Rahman pointed out that industrial rooftop solar system could be an excellent defense against global warming being embraced all over the world, especially by the high carbonemitting nations.

In his welcome speech, Habibullah N. Karim mentioned that Bangladesh would need uninterrupted power to continue its development trajectory.

As uncertainty and price fluctuations of imported oil and gas keeps increasing, he said a workable industrial rooftop solar system could be very useful for ensuring the country's energy security. With increased affordability over time, Karim said the industrial rooftop solar system could boost Bangladesh's ease of doing business.

A presentation was made by IDCOL on financial and technical aspects of rooftop solar system. Two rooftop solar project sponsors of IDCOL also shared their experiences with the audience.

Finally, members of the audience were divided into groups for discussion, followed by a question-answer session.

Industrial rooftop solar system produces electricity that could be cheaper than that of the national grid. It also reduces the carbon footprint of businesses.

Surplus electricity produced can easily be sold to the national grid. With an installed and approved rooftop solar system of 29 Mega Watt peak (MWp) and 65 MWp respectively, IDCOL was targeting 300 MWp of rooftop industrial solar system by 2025.

The event was attended by business community members. -BSS

www.bangladeshpost.net / 09 September 2022

Industrial rooftop solar system could play big role in energy security

Experts tell MCCI workshop on Industrial Rooftop Solar System

By Business Desk

Published: 08 Sep 2022 08:40 PM



Speakers at a workshop said as uncertainty and price fluctuations of imported oil and gas keep increasing, a workable industrial rooftop solar system could be very useful for ensuring the country's energy security. They also opined that Bangladesh would need uninterrupted power to continue along its development trajectory.

Metropolitan Chamber of Commerce and Industry, Dhaka (MCCI), in collaboration with Infrastructure Development Company Limited (IDCOL), organized the workshop titled "Installation of Industrial Rooftop Solar System" on Wednesday at MCCI Gulshan office.

Md. Habibur Rahman, Secretary, Power Division, Ministry of Power, Energy & Mineral Resources and Director, IDCOL attended the event as the chief guest while Habibullah N. Karim, Vice-President, MCCI, attended as the special guest.

The event was chaired by Sharifa Khan, Chairman, IDCOL and Secretary, Economic Relations Division (ERD).

In his welcome speech, Habibullah N. Karim mentioned Bangladesh would need uninterrupted power to continue along its development trajectory. As uncertainty and price fluctuations of imported oil and gas keep increasing, a workable industrial rooftop solar system could be very useful for ensuring the country's energy security.

With increased affordability over time, the industrial rooftop solar system could well boost Bangladesh's ease of doing business, he said.

Addressing as chief guest Md. Habibur Rahman pointed out that industrial rooftop solar system could be an excellent defense against global warming when embraced all over the world, especially by the high carbon-emitting nations.

A presentation was made by IDCOL on financial and technical aspects of rooftop solar system.

Two rooftop solar project sponsors of IDCOL also shared their experience with the audience. Finally, members of the audience were divided into groups for discussion, followed by a question-answer session.

Industrial rooftop solar system produces electricity that could be cheaper than that of the national grid. It also reduces the carbon footprint of businesses.

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www.businesspostbd.com / 09 September 2022

Rooftop solar system can ensure constant power supply in industries: Experts

Staff Correspondent

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The picture shows solar panels installed on a rooftop – Collected Photo

In a bid to ensure the country's power security and maintain uninterrupted power supplies in factories, experts have urged to install solar panels in industrial establishments.

They came up with this statement while addressing a workshop styled 'Installation of Industrial Rooftop Solar System' organised by the Metropolitan Chamber of Commerce and Industry, Dhaka (MCCI) and the Infrastructure Development Company Limited (IDCOL), held in the capital on Thursday.

Md Habibur Rahman, power division secretary at the ministry of power, energy and mineral resources, attended the event as the chief guest, while Habibullah N Karim, vice-president of MCCI, was present as a special guest with Sharifa Khan, chairman of IDCOL in the chair.

"The uncertainty and price fluctuations of imported oil and gas resources are hurting the electricity generation but Bangladesh needs an uninterrupted supply of power to continue its economic development," said Habibullah N Karim.

"A workable industrial rooftop solar system, to this end, could make it easier to ensure the country's energy security along with uninterrupted power supplies in industries," he added.

"Because of being affordable and eco-friendly, this system could also be an excellent defense against the global warming, a serious concern across the world," Habibullah continued.

The essence of the discussions of other speakers was that electricity generated from the industrial rooftop solar system, could be much cheaper than that of the existing prices of the national grid.

With an installed and to be installed rooftop solar systems, IDCOL has a target to generate 300MW of electricity through the rooftop industrial solar system by 2025.

www.daily-sun.com / 09 September 2022

Emphasis on rooftop solar power as green energy

- Special Correspondent
- 9 September, 2022 12:00 AM



Secretary of Power Division and IDCOL Director Md Habibur Rahman and MCCI vice-president Habibullah N Karim are seen at a workshop titled "Installation of Industrial Rooftop Solar System" at the MCCI office in the capital's Gulshan area on Wednesday.

An industrial rooftop solar power system could be an excellent defense against global warming when it has already been embraced all over the world, especially by the high carbon-emitting nations, said Power Division secretary Md Habibur Rahman.

He was addressing a workshop titled "Installation of Industrial Rooftop Solar System" as the chief guest, organised by Metropolitan Chamber of Commerce and Industry (MCCI) in collaboration with Infrastructure Development Company Limited (IDCOL) recently at the MCCI office in Dhaka.

Habibullah N. Karim, Vice-President of MCCI, attended the event as the special guest. The event was chaired by IDCOL Chairman and Secretary of Economic Relations Division (ERD) Sharifa Khan.

In his welcome speech, Habibullah N. Karim mentioned that Bangladesh would need an uninterrupted power supply to continue with its development trajectory.

As uncertainty and price fluctuations of imported oil and gas keep increasing, a workable industrial rooftop solar system could be very useful for ensuring the country's energy security, he said.

"With increased affordability over time, the industrial rooftop solar system could well boost Bangladesh's ease of doing business," Karim added.

A presentation was made by IDCOL on the financial and technical aspects of rooftop solar systems. Two rooftop solar project sponsors of IDCOL also shared their experience with the audience. Finally, members of the audience were divided into groups for discussion, followed by a question-answer session.

Industrial rooftop solar systems produce electricity that could be cheaper than that of the national grid, the speakers said, adding that It also reduces the carbon footprint of businesses. Surplus electricity produced can easily be sold to the national grid.

With an installed and approved rooftop solar system of 29 megawatt peak (MWp) and 65 MWp respectively, IDCOL was targeting 300 MWp of rooftop industrial solar system by 2025.

www.dailytribunal24.com / 09 September 2022

MCCI organizes workshop on installation of industrial rooftop solar system

Business

September 8, 2022 5:07 PM

Staff Correspondent

The Metropolitan Chamber of Commerce and Industry (MCCI), in collaboration with Infrastructure Development Company Limited (IDCOL), organized a workshop titled "Installation of Industrial Rooftop Solar System" at the MCCI office in the <u>capital</u>'s Gulshan area on Wednesday.

Md. Habibur Rahman, Secretary of Power <u>Division</u> and Director, IDCOL, graced the event as the chief guest. Habibullah N Karim, vice-president, MCCI, attended the event as the <u>special</u> guest. The event was chaired by Sharifa Khan, Chairman, IDCOL and Secretary of the Economic Relations <u>Division</u> (ERD), said a <u>press release</u>.

Secretary Md. Habibur Rahman pointed out that industrial rooftop solar system could be an excellent defense against global warming being embraced all over the world, especially by the high carbon-emitting nations. In his welcome speech, Habibullah N. Karim mentioned that Bangladesh would need uninterrupted power to continue its development trajectory.

As uncertainty and price fluctuations of imported oil and gas keeps increasing, he said a workable industrial rooftop solar system could be very useful for ensuring the <u>country</u>'s energy security. With increased affordability over time, Karim said the industrial rooftop solar system could boost Bangladesh's ease of doing <u>business</u>.

A presentation was made by IDCOL on financial and technical aspects of rooftop solar system. Two rooftop solar project sponsors of IDCOL also shared their experiences with the audience.

Finally, members of the audience were divided into groups for discussion, followed by a question-answer session. Industrial rooftop solar system produces electricity that could be cheaper than that of the national grid. It also reduces the carbon footprint of businesses.

Surplus electricity produced can easily be sold to the <u>national</u> grid. With an installed and approved rooftop solar system of 29 Mega Watt peak (MWp) and 65 MWp respectively, IDCOL was targeting 300 MWp of rooftop industrial solar system by 2025. The event was attended by <u>business</u> community members.

www.sangbad.net.bd / 09 September 2022



এমসিসিআই'র কর্মশালা জ্বালানি নিরাপত্তা নিশ্চিতে শিল্প-কারখানার ছাদে সৌর ব্যবস্থা কার্যকরের উদ্যোগ

নিজম্ব বার্তা পরিবেশক

তেল ও গ্যাসের অনিশ্যয়তায় দেশের জ্বালানি নিরাপত্তা নিশ্চিতে শিল্প-কারখানা প্রতিষ্ঠানের ছাদে সৌর ব্যবস্থা একটি কার্যকরী উদ্যোগ হতে পারে বলে মনে করছেন বিশেষজ্ঞরা। রাজধানীর গুলশান কার্যালয়ে গত

রাজধানীর গুলশান কার্যালয়ে গত বুধবার মেট্রোপলিটন চেম্বার অফ কমার্স অ্যান্ড ইন্ডাস্ট্রি (এমসিসিআই) এর 'ইন্সটলেশন অফ ইন্ডাস্ট্রিয়াল রুফটপ সোলার সিস্টেম' শীর্ষক এক কর্মশালায়
এ কথা বলেন তারা।
ঢাকা ইনফ্রাস্ট্রাকচার ডেভেলপমেন্ট
কোম্পানি লিমিটেডের
(আইডিসিওএল) সহযোগিতায়
আয়োজিত এই কর্মশালায় প্রধান
অতিথি ছিলেন বিদ্যুৎ বিভাগ, বিদ্যুৎ,
জ্বালানি ও খনিজ সম্পদ মন্ত্রণালয়ের
সচিব ও ইডকলের পরিচালক মো.
হাব্দ্বির রহমান।
অর্থনৈতিক সম্পর্ক বিভাগ (ইআরডি)

সচিব ও ইডকলের চেয়ারম্যান শরিকা খানের সভাপতিত্বে কর্মশালায় বিশেষ অতিথি ছিলেন এমসিসিআইয়ের ভাইস-প্রেসিডেন্ট হাবিবুল্লাহ এন করিম। কর্মশালায় জানানো হয়, ইভাস্ট্রিয়াল রুফটপ সোলার সিস্টেম বিদ্যুৎ উৎপাদন করে যা জাতীয় প্রিডের তুলনায় সস্তা হতে পারে। এটি ব্যবসার কার্বন পদচিহন্ত ব্রাস করে। উৎপাদিত উদ্বৃত্ত বিদ্যুৎ সহজেই জাতীয় প্রিডে বিক্রি করা যায়।